X10A SAFETY CHECKLIST				BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE	
Rev: A	Effective:1/1/05		Page 1 of 1 N		fumber: LS-SCL-0021
Reviewed by:	Thomas McDonald	Reviewed by	y:	·	Approved by: A. Ackerman

Original signatures on file.

The only official copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, verify that it is the most current version by checking the document effective date on the NSLS QA website.

$\frac{\textbf{X10A CAN ONLY OPERATE IN THE FOCUSED MONOCHROMATIC BEAM}}{\textbf{CONFIGURATION}}$

	1. Valid Padlock Index and log, no padlocks open
	2. Bremsstrahlung shield (BS #1) in place and banded as per photo
	3. Exclusion Zone (EZ #1) wire mesh in place.
	 A. Beamline Isolation Valve Open
	4. Exclusion Zone (EZ #2) wire mesh in place
	5. Bremsstrahlung shield (BS #2) in place and banded as per photo
	6. Exclusion Zone (EZ #3) wire mesh in place.
	7. Bremsstrahlung shield (BS #3) in place and banded as per photo
	8. Exclusion Zone (EZ #4) wire mesh in place.
	9. Slit view port covered with lead
	10. Mirror shields (3) in place, scatter shielding as per photo
	11. Exclusion Zone (EZ #5) wire mesh in place
	 B. Mirror Isolation valve open
	12. Bremsstrahlung shield (BS #4) in place and banded as per photo
	13. Exclusion Zone (EZ #6) wire mesh in place
	14. Exclusion Zone (EZ #7) wire mesh in place
	15. Bremsstrahlung shield (BS #5) in place and banded as per photo
	16. Exclusion Zone (EZ #8) wire mesh in place
	17. Exclusion Zone (EZ #9) wire mesh in place
	18. Slit view port covered with lead
	 C. Monochromator isolation valve open
	19 Monochromator leaded glass windows (3) shielded as per photo
	20. Exclusion Zone (EZ #10) wire mesh in place
	21. Bremsstrahlung shield (BS #6) in place and banded as per photo
Che	cked by: Date:
	OPCO: Date: